SERIAL NO.: TITLE: INVENTOR(S): NOT YET ASSIGNED Multiplier Circuit Paul W. Winterrowd MAILING DATE: 8/30/2003 ATTORNEY DOCKET NO.: 200300504-1

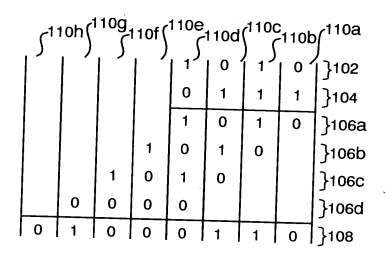


FIG. 1 (PRIOR ART)

(110h(110g)110f(110e)110d(110c)110b(1) ^{110a}
	1	1	را	1	ر ا	0	ر ₁ 1	0') }106a
				1	0	1	0		}106b
			1	0	1	0			}106c
		0	0	0	0				}106d
		0	1	1	0	1	1	0	}302
	0	0	0	1	0	0	0		}304
	0	1	0	0	0	1	1	0	}306

FIG. 3 (PRIOR ART)

INVENTOR(S):

TITLE:

Multiplier Circuit Paul W. Winterrowd

MAILING DATE: 8/30/2003 ATTORNEY DOCKET NO.: 200300504-1

. 2/12

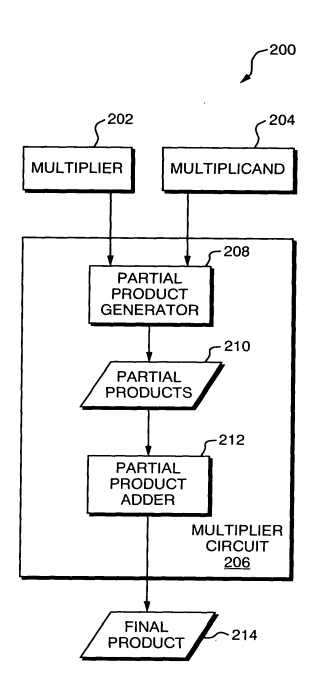


FIG. 2 (PRIOR ART)

SERIAL NO.:

NOT YET ASSIGNED

TITLE: INVENTOR(S):

Multiplier Circuit
Paul W. Winterrowd

MAILING DATE: 8/30/2003 ATTORNEY DOCKET NO.: 200300504-1

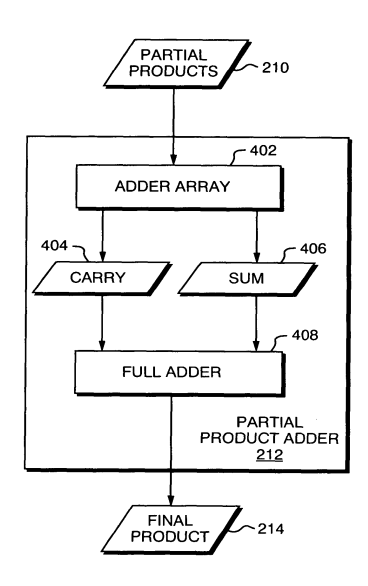


FIG. 4 (PRIOR ART)

EXPRESS MAIL NO.: EV148864502US

SERIAL NO.: TITLE: INVENTOR(S): NOT YET ASSIGNED Multiplier Circuit Paul W. Winterrowd

4/12

MAILING DATE: 8/30/2003

ATTORNEY DOCKET NO.: 200300504-1

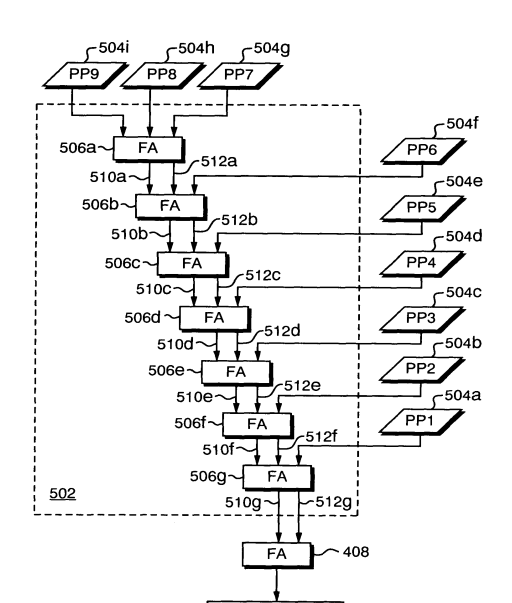


FIG. 5A

FINAL

PRODUCT

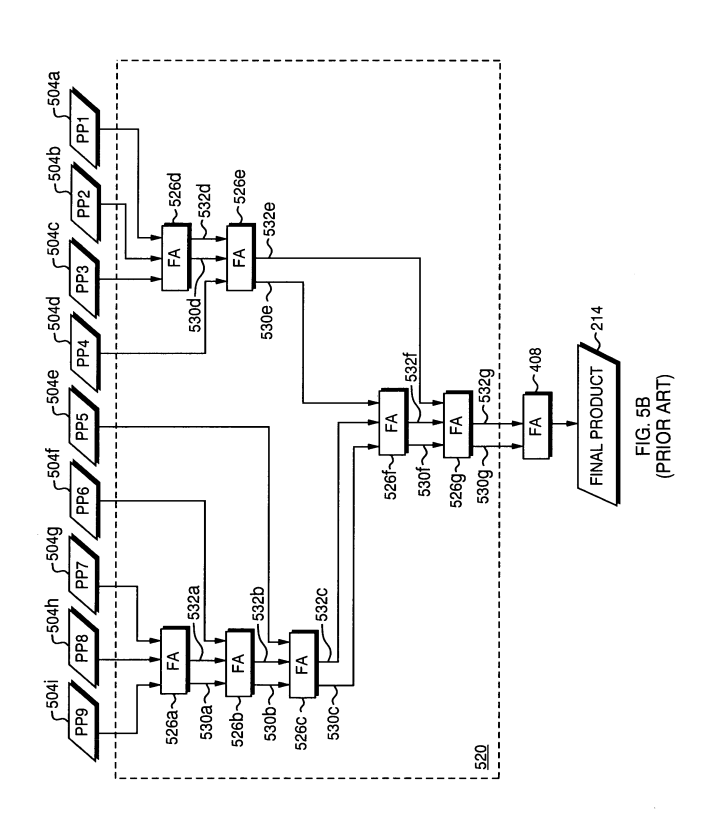
214

SERIAL NO.:

NOT YET ASSIGNED

TITLE: INVENTOR(S): Multiplier Circuit Paul W. Winterrowd

MAILING DATE: 8/30/2003 ATTORNEY DOCKET NO.: 200300504-1



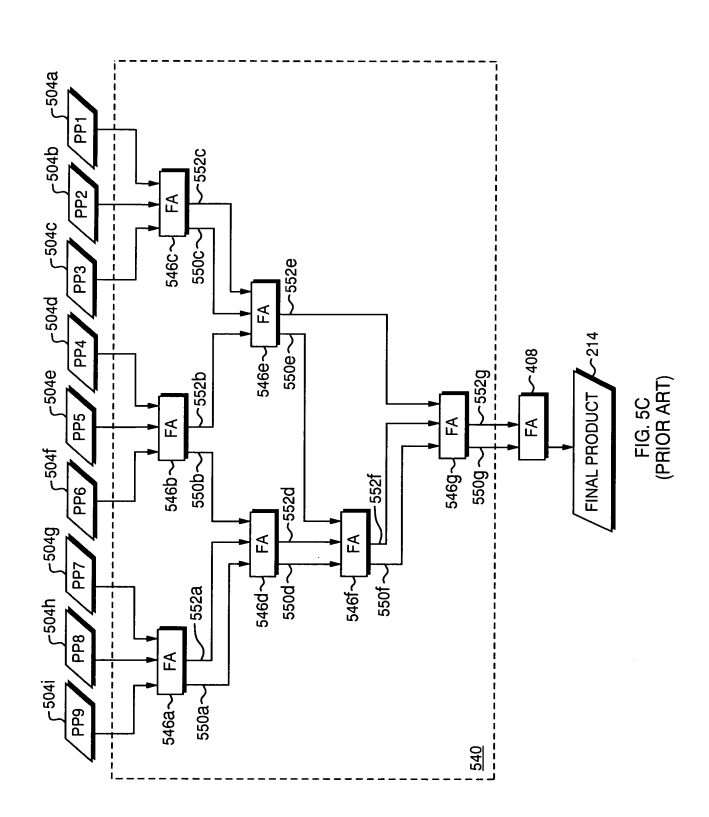
SERIAL NO.: TITLE:

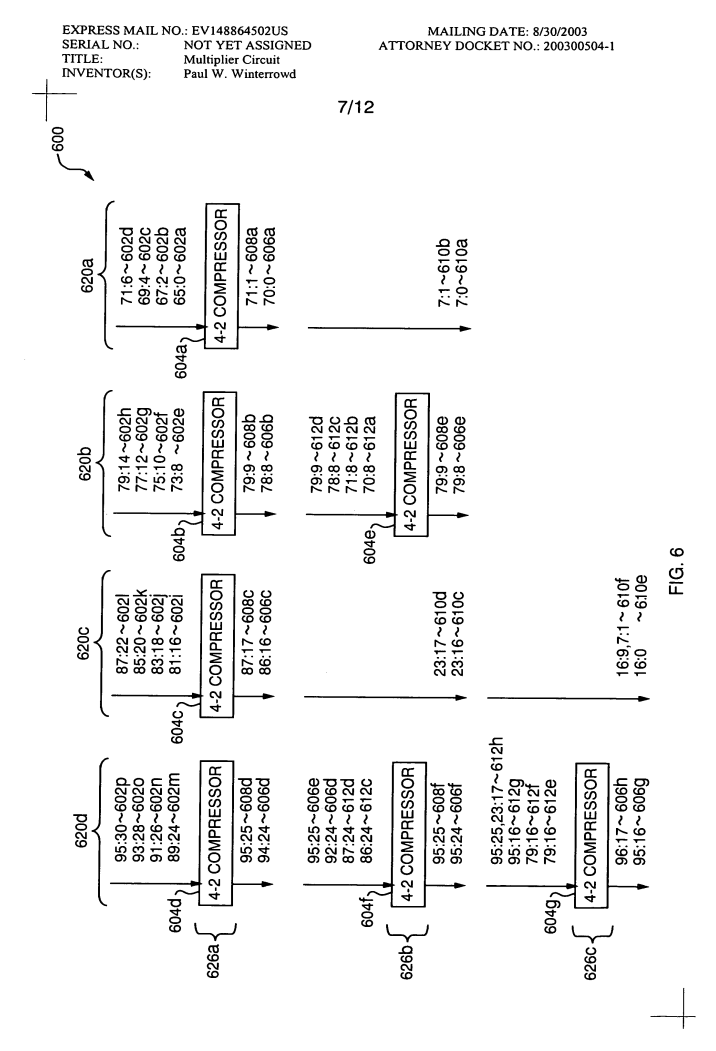
NOT YET ASSIGNED

INVENTOR(S):

Multiplier Circuit Paul W. Winterrowd

MAILING DATE: 8/30/2003 ATTORNEY DOCKET NO.: 200300504-1





TITLE:

INVENTOR(S):

NOT YET ASSIGNED Multiplier Circuit

Paul W. Winterrowd

MAILING DATE: 8/30/2003 ATTORNEY DOCKET NO.: 200300504-1

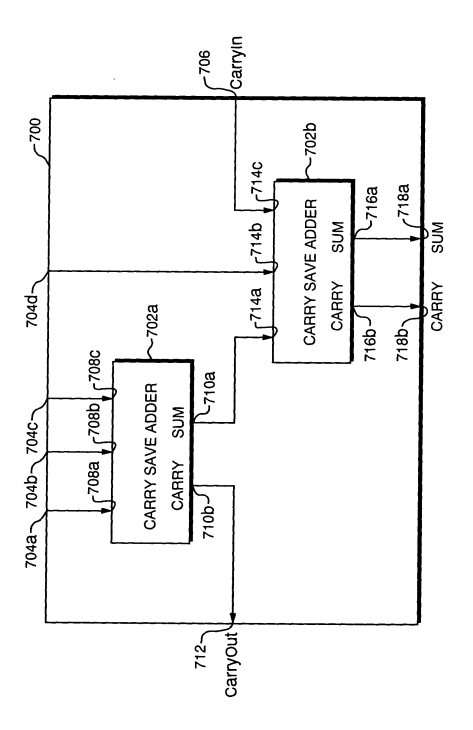
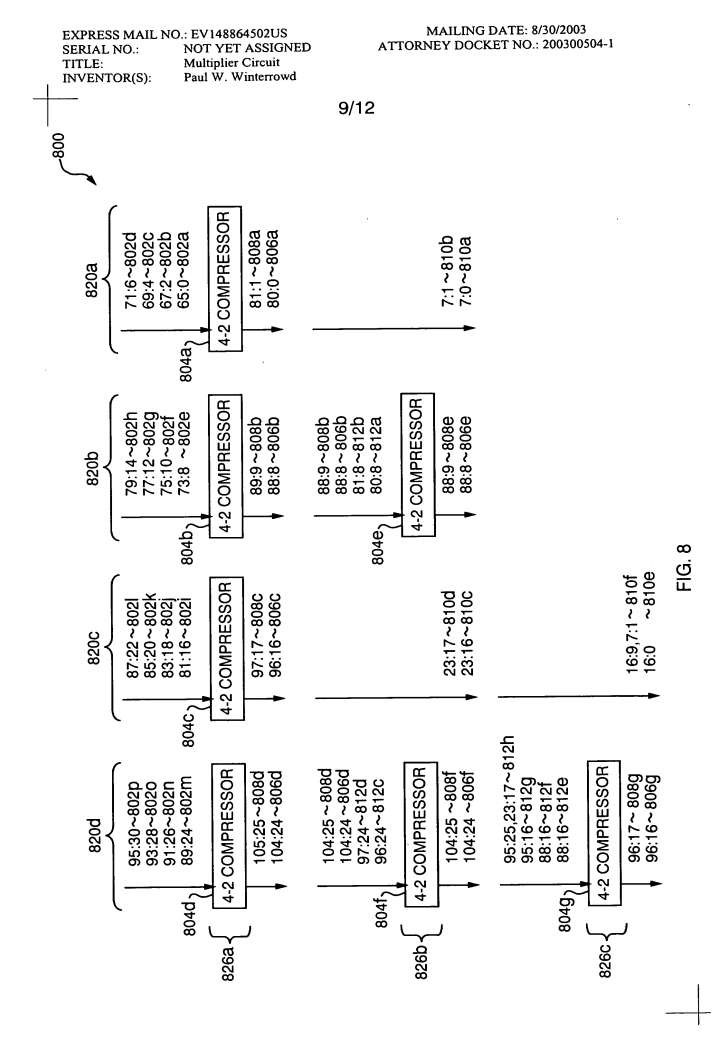


FIG. 7



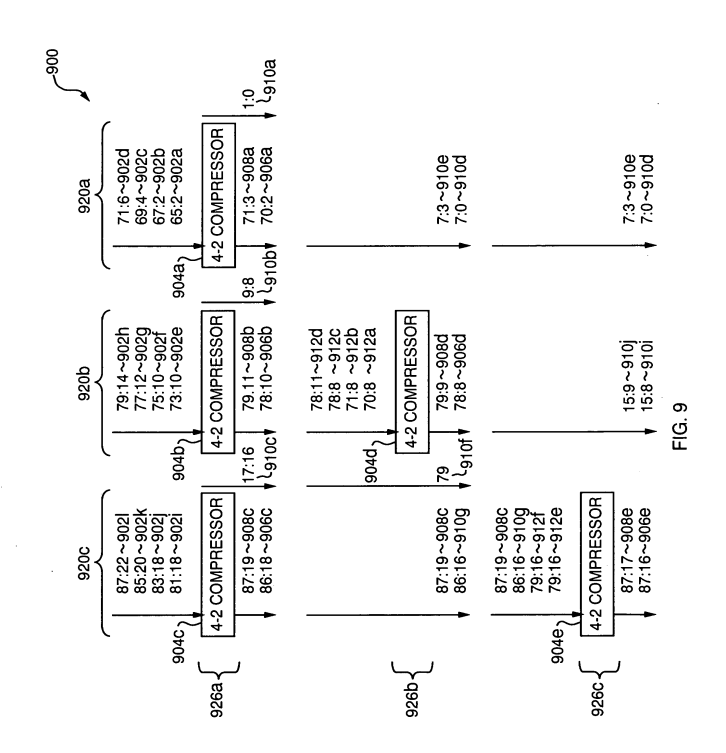
SERIAL NO.:

NOT YET ASSIGNED

TITLE: INVENTOR(S):

Multiplier Circuit
Paul W. Winterrowd

MAILING DATE: 8/30/2003 ATTORNEY DOCKET NO.: 200300504-1

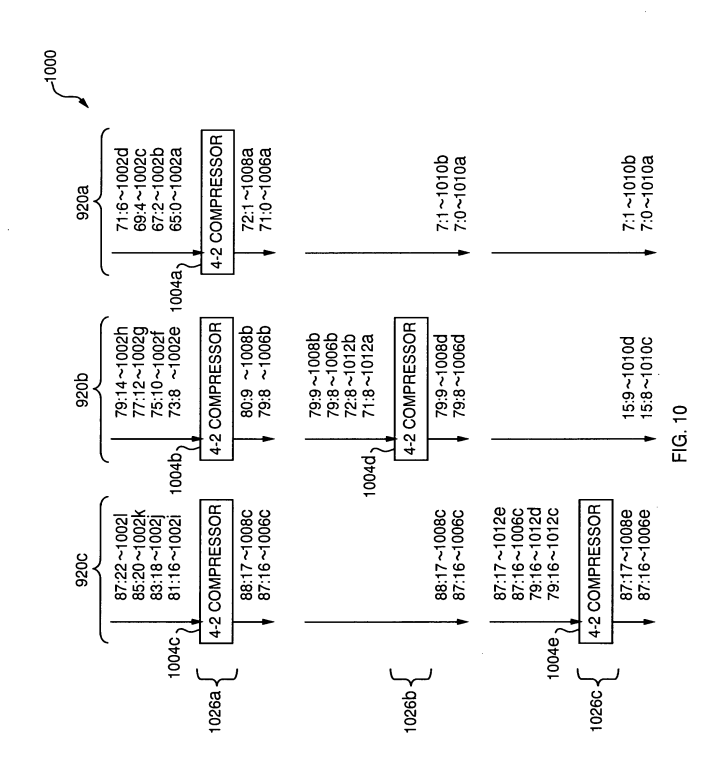


NOT YET ASSIGNED

TITLE: INVENTOR(S):

Multiplier Circuit Paul W. Winterrowd

MAILING DATE: 8/30/2003 ATTORNEY DOCKET NO.: 200300504-1



MAILING DATE: 8/30/2003 ATTORNEY DOCKET NO.: 200300504-1

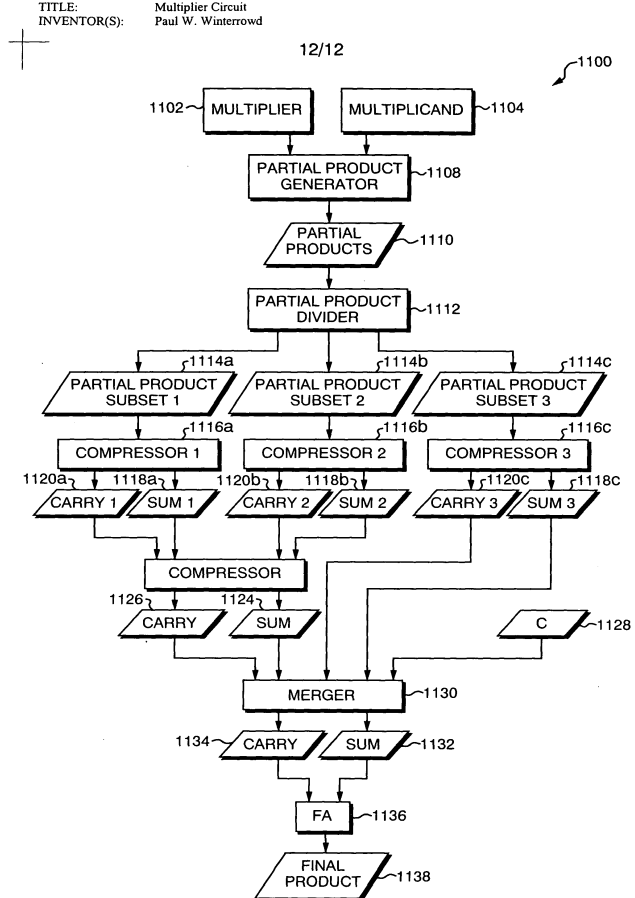


FIG. 11